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CHR .

CH - X - C - Y - R' - Z - R'

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INT.CL.

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CH,-X-C-Y-R°-Q,

TITLE

: ANTITUMOR AGENT CONTAINING

LIPID DERIVATIVE

ABSTRACT: PURPOSE: To provide an antitumor agent containing a specific lipid derivative and

exhibiting strong action to induce differentiation of cancer cell.

CONSTITUTION: The objective agent contains, as an active component, a compound of

formula I [R1 is alkyl or alkylcarbamoyl; R2 is H, (substituted)

hydroxy, (substituted) amino or cyclic amino; R3 is bond or (substituted)

alkylene; R4 is H, alkyl or aralkyl; X and Y are O, S or (substituted) imino; Z is

(substituted) alkylene or (substituted) nitrogen-containing heterocyclic group) or its salt, e.g. 2-0-benzyl-3-0-(2'-dimethylaminoethyl)-carbamoyl-1-0-octad- ecylglycerol. The compound of formula I is administered to a cancerous warm-blooded animal at a dose of preferably 0.01-20mg/kg, especially 0.1-2mg/kg preferably 1-5 times, especially 1-3

times a day. The compound of formula I (the atom in Z bonded with R3 isN)

with N) with an amine or a nitrogen-containing heterocyclic compound.

can be produced by reacting a compound of formula II (Q1 is group easily substitutable

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